



NETWORK ACCESS

EX PARTE OR LATE FILED

RECEIVED

September 11, 2002

SEP 11 2002

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Magalie Roman Salas, Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

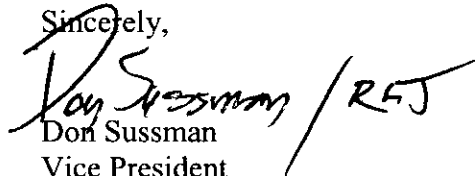
RE: WC Docket No. 02-237 (Ex Parte Meeting)

Dear Ms. Salas:

On Tuesday September 10, 2002, Mike Fay, Sr. Network Engineer for Network Access Solutions, and Don Sussman, Vice President of Carrier Relations/Regulatory Affairs for Network Access Solutions, met with FCC staff to discuss the negative impact on CLECs such as NAS if Verizon discontinues provision of FCC physical collocation services as it has proposed in its application in the above docket. The enclosed tables were provided to staff to illustrate the financial harm that would result to CLECs such as NAS if Verizon's application were approved as currently proposed.

In accordance with FCC Rule 1.1206(b), I am enclosing the original and one copy of this letter for filing, and I also am sending a copy by first-class mail to each FCC staff member listed below, which includes all FCC staff personnel who attended the meeting.

Sincerely,


Don Sussman

Vice President
Carrier Relations/Regulatory Affairs
(703)-793-5102

Enc.

cc (w/enc.) Jennifer Mckee (FCC)
Jim Lichford (FCC)
Noel Uri (FCC)
Jay Atkinson (FCC)
Gene Gold (FCC)
Judy Nitsche (FCC)
Jeff Dygert (FCC)
Tamara Preiss (FCC)

No. of Copies rec'd 0
List ABCDE

Current Calculations
Physical Collocation Cost Comparisons

FCC # 11 vs MA # 17

FCC # 11 Current Bill		Rent	Power	Total
WRCSMACE	Worcester, MA			
	Physical Colo 100 sq.ft. @ 2.04 per ft.	\$204.00		
	Fused 30 amp A & B feeds 60 @ 4.88 per amp		\$292.80	
				\$496.00

MA # 17		Rent	Power	Total
WRCSMACE	Worcester, MA			
Grandfathered	Physical Colo 100 sq.ft. @ 2.04 per ft.	\$204.00		
	Fused 30 amp A & B feeds 40amp load @ 20.24 per amp		\$809.60	
				\$1,013.60

MA # 17		Rent	Power	Total
WRCSMACE	Worcester, MA			
	Physical Colo 100 sq.ft. @ 3.33 per ft. metro	\$333.00		
	Fused 30 amp A & B feeds 40amp load @ 20.24 per amp		\$809.60	
				\$1,142.60

FCC # 11 Current Bill		Rent	Power	Total
MYNRMAWA	Maynard, MA			
	Physical Colo 100 sq.ft. @ 2.04 per ft.	\$204.00		
	Fused 60 amp A & B feeds 120 @ 4.88 per amp		\$585.60	
				\$789.60

MA # 17		Rent	Power	Total
MYNRMAWA	Maynard, MA			
Grandfathered	Physical Colo 100 sq.ft. @ 2.04 per ft.	\$204.00		
	Fused 60 amp A & B feeds 90amp load @ 20.24 per amp		\$1,821.60	
				\$2,025.60

MA # 17		Rent	Power	Total
MYNRMAWA	Maynard, MA			
	Physical Colo 100 sq.ft. @ 3.33 per ft. metro	\$333.00		
	Fused 60 amp A & B feeds 90amp load @ 20.24 per amp		\$1,821.60	
				\$2,154.60

2.5 Times Load Calculations
Physical Collocation Cost Comparisons

FCC # 11 vs MA # 17

FCC # 11 Current Bill		Rent	Power	Total
WRCSMACE	Worcester, MA			
	Physical Colo 100 sq.ft. @ 2.04 per ft.	\$204.00		
	Fused 30 amp A & B feeds 60 @ 4.88 per amp		\$292.80	
				<u>\$496.00</u>

MA # 17		Rent	Power	Total
WRCSMACE	Worcester, MA			
Grandfathered	Physical Colo 100 sq.ft. @ 2.04 per ft.	\$204.00		
	Fused 30 amp A & B feeds 24amp load @ 20.24 per amp		\$485.76	
				<u>\$689.76</u>

MA # 17		Rent	Power	Total
WRCSMACE	Worcester, MA			
	Physical Colo 100 sq.ft. @ 3.33 per ft. metro	\$333.00		
	Fused 30 amp A & B feeds 24amp load @ 20.24 per amp		\$485.76	
				<u>\$818.76</u>

FCC # 11 Current Bill		Rent	Power	Total
MYNRMAWA	Maynard, MA			
	Physical Colo 100 sq.ft. @ 2.04 per ft.	\$204.00		
	Fused 60 amp A & B feeds 120 @ 4.88 per amp		\$585.60	
				<u>\$789.60</u>

MA # 17		Rent	Power	Total
MYNRMAWA	Maynard, MA			
Grandfathered	Physical Colo 100 sq.ft. @ 2.04 per ft.	\$204.00		
	Fused 60 amp A & B feeds 46amp load @ 20.24 per amp		\$931.04	
				<u>\$1,135.04</u>

MA # 17		Rent	Power	Total
MYNRMAWA	Maynard, MA			
	Physical Colo 100 sq.ft. @ 3.33 per ft. metro	\$333.00		
	Fused 60 amp A & B feeds 46amp load @ 20.24 per amp		\$931.04	
				<u>\$1,264.04</u>